State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

			BRA	DENHEAD TES	T REP	ORT			3	4505	
Operator Name							API Number				
V-F Petroleum Inc.								30-025-35040			
		Well No.									
				Surface Loca	tion						
The second secon		Township	Range	Feet From		N/S Line	Feet From	E/W Line		Count	
L	32	16S	35E		980	S	660	V	V	Lea	
TA'D Y			TT-IN	Well Status INJECTOR		PRODUCER		12-9-15			
(-				ATA		_	16	/ /		
		1 (A)Surface	OBSERVED D (B)Interm(1)	(C)Interm(2)		(D)Prod Csng		(E)Tubing		
ressure	7					NA	110		48*		
low Chaacteri	stics								CO2 _		
Puff			Y /(1)	(v)/ N		Y / N	Y / N		WTR		
Steady Flow			Y /(N)	Y /(N)		Y / N	Y / N		GAS		
urges			Y (N)	Y /🕅		Y / N	Y / N		Type of Fluid Injected for		
Down to Nothing			CX / N	Ø/N	(D) N		Y / N		Waterflood if applies.		
Gas or Oil			Y /1	Y /(N)		Y / N	Y / N				
Vater			Y A	¥ / ⊗		Y / N	Y / N				
		: <u>Шахи</u>		ion regarding bleed down o		f Tester:	Mario.	Lu) me 1		
	ie of Tester:	Mark	LOW	Sign:	ature o	Tester:	Ogne	B8	12/	18/19	
Signature: Einfiell						OIL CONSERVATION DIVISION					
Printed Name: Eric Sprinkle						Entered into RBDMS					
Title: Petroleum Engineer						Re-Test					
	ress: eric@	avfpetroleu									
Date:		Phon	ie: 432-683	-3344							

Witness: